

ABSTRACT OF THE DISCLOSURE

The present invention provides a system and method for audible caller identification with nametag storage. A call signal is received, the call signal
5 including an automatic number identification. A determination is made whether the automatic number identification matches a nametag-identified number on a nametag list stored in a telematics unit. An audible user action identification message is sent based on the determination. Monitoring for a user voice response to the audible user action identification message is performed. A
10 determination is made whether to connect the call signal based on a received user voice response. The call signal is sent to a voice mail system or sent to a phone based on the received user voice response. An audible nametag storage message is sent. A computer usable medium with suitable computer program code is employed for audible caller identification with nametag storage.